of

10055920-∞GAbb3737

Approved for use through 04/30/2009 OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE ark Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

VM 03-006-US

Attorney Docket Number

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher.	Т
	1	KUTCHER, G.J. et al.; "Control; Correction, and Modeling Of Setup Errors and Organ Motion", Semin. Radiat. Oncol. 5; pp. 134-145 (April 1995).	
	2	LEE, M.W. AND I. COHEN "Human Body Tracking with Auxiliary Measurements" IEEE International Workshop on Analysis and Modeling of Faces and Gestures (2003) 8 pages, located at http://fris.use.edu/-icohen/projest/human/body/index.htm.	
	3	LETHIMONNIER, F. et al.; "Three-Dimensional. Coronary Artery MR Imaging Using Prospective Real- Time Respiratory DE Navigator and Linear Phase Shift Processing: Comparison With Conventional Coronary Angiography', Magn. Reson. Imagina [17, DO. 1111-1120; (1999)	
	4	LEWIS, C.E. et al.; "Comparison Of Respiratory Triggering And Gating Techniques For The Removal Of Respiratory Artifacts In MR Imaging"; Radiology 160; pp. 803-810; (September 1986).	
	5	LI, D. et al.; "Coronary Arteries: Three-dimensional MR Imaging With Retrospective Respiratory Gating"; Radiology; December 1996; Vol. 201; No.3.; pp. 857-863.	
	6	LIEBERMAN, J.M. et al. "Gated Magnetic Resonance Imaging of the Normal Diseased Heart: Radiology (Aug. 1984) 152:465-470.	
	7	LOPRESTI, B.J. et al. "Implementation and Performance of an Optical Motion Tracking System for High Resolution Brain PET Imaging" IEEE Transactions on Nuclear Science (December, 1999) 46(6):2059- 2067.	
	8	LUKER, Gary D., et al.; "Ghosting of Pulmonary Nodules With Respiratory Motion: Comparison of Helical and ConvenHonal CT Using an In Vitro Pediatric Model"; AJR:167; November 1996; pp. 1189-1193.	
	9	MAGERAS, G. et al.; "Initial Clinical Evaluation Of A Respiratory Gating Radiotherapy System"; 22nd Annual EMBS International Conference, Chicago. IL.; pp. 2124-2127; (July 23-28, 2000).	
	10	MAGERAS, G.S. et al.; "Respiratory Motion-Induced Treatment Uncertainties"; Patras Medical Physics 99- VI International Conference On Medical Physics, Monduzzi Editore; pp. 33-39; (September 1999).	
	11	MAGERAS, G.S., "Interventional Strategies For Reducing Respiratory-Induced Motion In External Beam Therapy"; The Use of Computers In Radiation Therapy XIIIth International Conference, Heidelberg, Germany, pp. 541-516; (May 2000).	
	12	MAH, D. et al.; "Technical Aspects Of The Deep Inspiration Breath Hold Technique In The Treatment Of Thoracic Cancer"; Int. J. Radiat. Oncol., Bioi., Phys. 48; pp. 1175-1185; (November 2000).	
	13	MAH, K. et al.; "Time Varying Doss Due To Respiratory Motion During Radiation Therapy Of The Thorax": Proceedings of the Eighth InII Conference on the Use of Computers In Radiation Therapy, Toronto, Canada, July 9-12,1984; 00. 294–298.	
	14	MALONE, S. et al.; "Respiratory-Induced Prostate Motion: Quantification And Characterization", Int. J. Radial. Oneal., Bioi., Phys. 48, pp. 105-109; (August 2000).	

EXAMPLE Statisf reference consistent depth or and conterns an undertakenes with MFFFFOD Two law brough circuit of the analysis and consistent law below on the contemporation stayless. "Applicat" is a channel of the present of the region of the content of the two presents and the co	PALOALTO 19931 (EK)	Date Considered	
	unsque citation designation number (optional). See K the indication of the year of the reign of the Emperor is check mark here if English language Translation is att- application. Confidentiality is governed by 38 U.S.C. upon the individual case. Any comments on the smooth	units Carlos of LSPTO Partical Decounts at suggesting tagge or MEPD 900 of 1900 for 1900 feet to result the decounts, by the two-later code (WIPD 900 abunded 573). For a large- ground feet carlos the principle of the princip decounts. Their of decounts of the principle of the p	z patent documents, dicant is to place a O to process) an e will vary depending

of

10655920-∞GAbb3737

Approved for use through 04/30/2009 OMB 0651-0031 U.S. Patent and Tradema

VM 03-006-US

ek Reduction Act of 1995, no persons are required to respond to a collection of information w Complete if Known Substitute for form 1449/PTO Application Number 10/655,920 Filing Date September 5, 2003 INFORMATION DISCLOSURE First Named Inventor Hassan Mostafavi STATEMENT BY APPLICANT Art Unit 3737 (Use as many sheets as necessary) Examiner Name Lauritzen, Amanda L.

Attorney Docket Number

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher.	Т
	15	MANKE, D. et al. "Model Evaluation and Calibration for Prospective Respiratory Motion Correction in Coronary MR Angiography Based on 3-D Image Registration" IEEE Transactions on Medical Imaging (Sept. 2002) 2(1):1132-1141.	
	16	MANKE, D. et al. "Respiratory Motion in Coronary Magnetic Resonance Angiography: A Comparison of Different Motion Models" J. Magnetic Resonance Imaging (2002) 15:661-671.	
	17	McCONNELL, M.V. et al. "Comparison of Respiratory Suppression Methods and Navigator Locations for MR Coronary Angiography" AJR (May 1997) 168:1369-1375.	
	18	McCONNELL, M.V. et al. "Prospective Adaptive Navigator Correction for Breath-Hold MR Coronary Angiography" MRM (1997) 37:148-152.	
	19	MOERLAND, M.A. et al.; "The Influence Of Respiration Induced Motion Of The Kidneys On The Accuracy Of CZ Radiotherapy Treatment Planning, A Magnetic Resonance Imaging Study", Radiotherapy Oncol. 30, pp. 150-154 (1994).	
	20	MORI, M. et al.; "Accurate Contiguous Sections Without Breath-Holding On Chest CT; Value of Respiratory Gating and Ultrafast CT"; AJR:162. May 1994; pp. 1057-1062.	
	21	MOSTAFAVI, H., "Method and System for Radiation Application"; Application No.: 10/678,741; Filed October 3, 2003; Altorney Docket No. VM7012094003; Specification 63 pgs.; Claims 9 pgs; Abstract 1 pg; Drawings 22 pgs.	
	22	MOSTAFAVI, Hassan; "Overview of Post-Processing Algorithm to Create Volumetric Motion Sequences"; Varian Medical Systems, Inc.; May 2. 2002; 1 page.	
	23	NEVATIA, R. et. Al. "Human Body Tracking with Articulated Human Body Model" (November, 2002) pgs. 1-3.	
	24	NIKOLAOU, K. et al. "Navigator Echo-Based Respiratory Gating for Three-Dimensional MR Coronary Angiography: Reduction of Scan Time Using a Slice Interpolation Technique" J. Computer Assisted Tomography (2001) 23(3):378-387.	
	25	OHARA, K. et al.; "Irradiation Synchronized With Respiration Gate"; Int. J. Radial. Oncol., Biol. Phys. 17; pp. 853–857; (October 1989).	
	26	OSHINSKI, J.N. et al.; "Two-Dimensional Coronary MR Angiography Without Breath Holding"; Radiology 201; pp.737-743; (December 1996).	
	27	PARADIS, A.L. et al. "Detection of Periodic Signals in Brain Echo-Planar Functional Images" IEEE (January 1, 1997) pgs. 696-697.	
	28	PELTOLA, Seppo M.Sc.; "Gated Radiotherapy To Compensate For Patient Breathing"; Proceedings of the Eleventh Varian Users Meeting; Macro Island, Florida; May 11-13. 1986; 4 pages.	
	29	PLEIN, S. et al. "Three-Dimensional Coronary MR Angiography Performed with Subject-Specific Cardiac Acquisition Windows and Motion-Adapted Respiratory Gating" AJR (Feb.2003) 180:505-512.	
	30	POST, J.C. et al. "Three-Dimensional Respiratory-Gated MR Angiography of Coronary Arteries: Comparison with Conventional Coronary Angiography" AJR (June 1996) 166:1399-1404.	

PALOALTO 79937 (2K)	Date Considered	
unique citation desagnation number (optional). See R the indication of the year of the reign of the Emperon is check mark here of English language Translation is an application. Confidentiality in governed by 35 U.S.C. upon the antividual case. Any comments on the sumon	ce set attems in conference with MTPO Deer he frough extens from a conference in the conduction back copy of the form with not consume time to explain a final conference with MTPO Deer he from a final conference in the conferenc	coments, oplace a ss) an depending

Receipt date: 12/14/2009

Approved for use through 04/30/2009 OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Approved for use through 04/30/2009 OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unle Complete if Known Substitute for form 1449/PTO Application Number 10/655,920 Filing Date September 5, 2003 INFORMATION DISCLOSURE First Named Inventor Hassan Mostafavi STATEMENT BY APPLICANT Art Unit 3737 (Use as many sheets as necessary) Examiner Name Lauritzen, Amanda L. Attorney Docket Number VM 03-006-US

NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher.	T
	31	RAMSEY, C.R. et al.; "Clinical Efficacy Of Respiratory Gated Conformal Radiation Therapy", Medical Dosimetry 24; pp. 115-119: (1999).	
	32	RAMSEY, C.R. et al.; "A Comparison Of Beam Characteristics For Gated And Nongated Clinical X-Ray Beams"; Med. Phys. 26; pp. 2086-2091; (October 1999).	
	33	REGENFUS, M. et al. "Comparison of Contrast-Enhanced Breath-Hold and Free-Breathing Respiratory- Gated Imaging in Three-dimensional Magnetic Resonance Coronary Angiography" Am. J. Cardiology (Oct. 1, 2002) 907-25-730.	
	34	RTTCHIE, C. J., et al.; "Predictive Respiratory Gating: A New Method To Reduce Motion Artifacts on CT Scans"; Radiology; 1994; pp. 847-852; Vol. 190; NO.3.	
	35	ROBINSON, Terry E., et al.; "Standardized High-Resolution CT of the Lung Using A Spirometer- Triggered Electron Beam CT Scanner"; AJR:172; June 1999; pp. 1636-1638.	

/Amanda L. Lauritzen/

PALCIALTO 70037 (2K)

04/28/2010

NOMESS: Build Profession and the design of the contract of the

Date Considered